U.S. EPA Region 6 Operational Period: DAILY WORK ORDER Site Name: mergency and Rapid Response Service 12-17-2014 Task Order 62 CES Environmental Date: Division/ Response Group: Federal Branch: WORK AUTHORIZED: Continue to pump water on site as necessary depending on rainfall. Continue development of profiles and disposal of sludge, liquids, and solids. Continue removal of water, oil, and sludge, from the ASTs and Frac Tanks. ERRS Response Manager TXD 008950461 On-Scene Coordinator: LeRoy Cassidey, CB&I Federal Site Cerclis:# EP - S6 - 07 -02 Gary Moore, USEPA Time: 1700 Date: 12.17.2014 Contract Number: Time: 1700 Date: 12.17.2014 062 Task Order: Unused EQUIPMENT ON-USED OTY Unused Used OTY SITE: PERSONNEL ON-SITE: 2 2 Pick -up Truck 1 1 Response Manager 1 1 Generator 1 1 1 Foreman 1 Trash Pumps Health and Safety Manager 0 0 Multiple Gas Monitor Truck Driver/Equip Op 1 Frac Tank w Liner 3 3 Laborer 4,000 PSI Pressure 0 0 Washer 6 Open Top Roll Off PERSONNEL OFF-SITE 1 1 Vacuum Truck Air Mover 1 1 Subcontract Manager 1 1 Carbon Vapor Unit 1 1 Transport and Disposal Coord 1 1 Skid Steer 1 Field Cost Accountant 1 10 10 Vacuum Boxes 1 1 10,000 lb Overhead Lift 1 1 Storage Trailer 1 1 Myers (Bean) Pump

WORK ACCOMPLISHED / AMENDMENTS (problem areas, general comments, summary )(Input for day's 1900-5Pon5):

The crew completed cleaning the empty frac tanks with the Myers Pump. They assisted the truck drivers in removal of the oily waters. Dump water load checking storm sewer from the North Pond.

Four loads of oily water were transported to Lonestar Ecology LLC, one nonhazardous and three Class 9 shipments. Material was removed from N-OT 9 and ST 2.

RM coordinated site activities with the Foreman. He coordinated the vacuum truck services and manifesting. He completed daily paperwork with Health/Safety and Operations. He continued discussions with OSC, START on the remaining site waste and debris. Planned January Operation with OSC.

T&D Coordinator continues to work with vendors on final disposal options of site waste, especially the ASTs. She continues to track the VB at Veolia Environmental Services.

12/18/14 1130

Time:

12.18.2014

Time:930

Next OPERATIONAL PERIOD (administrative, tactical / resource status changes, special instructions, H&S)(Input for next DWO):

The crew will continue to assist truck drivers with loads going to Lonestar. Crew will continue utilizing the Meyer Pump to clean the vacuum truck for return to Vacuum Truck Rentals. Crew will prepare for the rain event.

One trucks in rotation scheduled to complete the removal of the AST waters approved at Lonestar Ecology.

Continue working with OSC and START on planning activities in January.

Additional Trucks will be supplied to remove liquids from STank3.